	Approved For Release 2002/08/21 : 0		809410044-7
	St. R. 192 IS MAN 64	SCRJI	34
:		. A. S. A. A. A. A. S. A. S.	
3 8	en en la companya de	in the second	16
25X1A	SECH SIRECTOR		The second secon
	TOTHONE ON 5 1-15	·. · · /	PRIORITY
	1.3 T () :		The control of the co
25X1A	TOR 0035Z 19 MAR 64 25X	IA *	25X1A _{N 68749}
	REPORTEY BEFORE		eng m pri mar y va mar 7 cm
25X1A			
	A. 19074A		
25X1A	B. B/12 16/8,450	. h.	
	C. HTA-3B/D-19/2*/78 DEGREES		
	D. 2.12 2.18/1.98 2.02	•	
	E. 98/8402/247-5-8-16-11-3 9L/	248-8-15-11-3	
	F. (1) GOOD		
	doob (8)	•	
	(3) POOR		
	(A) POOR	5.4	
	(5) GOOD		
	(6) GOOD		
	(Y) OPERATING		
	G. REMARKS: TAKE RECEIVED AT 17/2000% MAR IN UNSEALED, UNCOVERED		
	METAL CONTAINERS. THAUKER RECEIVED FOR SØ64A WITH CRINKLED EDGES IN LAST FRAME. PRESSURE ROLLER AS NOTED IN SØ14A, SØ34A, AND SØ64A AGAIN NOTED ALONG THE DATA CHAMBER EDGE OF FIRST SEVERAL FRAMES (9R).		

SECRET

DESENSITIZED SPOTS IN THE FORM OF A DONUT APPEARED ON FRAMES 0072,

25X1Approved For Release 2002/08/21 : CIA-RDP89B00569R00080 10044-7

SECRET PAGE TWO
MISS (IN 687AT) SECRET PAGE TWO
MISS, AND MISSE, AND MASH., THESE INCONSISTENCIES WERE NOTED WITH
MEN GLASS AND FOUND TO BE IN THE ORIGINAL EMULSION AND NOT IN A
PROCESSING ERROR. SEVERAL PINHOLES THROUGH THE TAKE. EMULSION
MUSSE IN FRAME MAATR. CHEASE BEGINNING IN FRAME 2865 EVENTUALLY
EXCAMP SLIGHT FOLDOVEH BY FRAME 281AR. PROBABLY CAUSED BY HEATSEAL
SPLICE TO LEADER. MANUFACTURER SPLICE 8962 AND 2125L.

RHO OF MESSAGE